

MATERIAL STANDARD

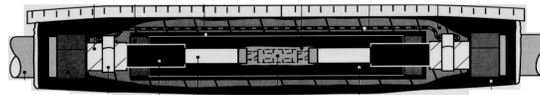
SPLICES 15 kV THROUGH 25 kV, COLD SHRINK

This specification covers cold shrink splices to be used to join 15 kV or 28 kV solid dielectric power cables.

All splices shall meet or exceed the requirements of the latest revision of ANSI/IEEE Standard 404, except as modified herein.

All splices shall have a 3-year minimum shelf life under normal storage conditions.

Splices shall be provided without connector.



Stock No.	kV	BIL	Cable Insulation Diameter in inches	City Light Cable Size & Type	3M Catalog No.
012131	25	150	1.11 to 1.64	350 & 500 28 kV flat strap or drain wire	5525A
012132	25	150	1.69 to 2.13	750 & 1000 28 kV flat strap or drain wire	5526A

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
<i>Jim S. Horn</i>	<i>Charles L. Shaffer</i>	<i>John C. Kinman</i>	<i>Harold J. Jey</i>